1	1. A purified nucleic acid construct comprising:					
2	a gene cassette encoding at least one modified bioluminescent protein, said modified					
3	protein comprising at least one modification in its amino acid sequence relative to the sequence					
4	of an unmodified form of said protein, wherein said modification comprises the addition of a					
5	peptide sequence to the protein, said addition reducing a first duration of bioluminescence					
6	emitted by said modified bioluminescent protein relative to a second duration of					
7	bioluminescence emitted by said unmodified form of said protein.					
1	2. The purified nucleic acid construct of claim 1, wherein said gene cassette encodes					
2	a luciferase protein.					
1	3. The purified nucleic acid construct of claim 1, wherein said gene cassette encodes					
2	all proteins necessary for production of bioluminescence without addition of an exogenous					
3	substrate.					
1	4. The purified nucleic acid construct of claim 3, wherein said nucleic acid construct					
2	comprises a lux CDABE cassette.					
1	5. The purified nucleic acid construct of claim 2, wherein said luciferase protein					

comprises at least one a Lux protein selected from Lux A and Lux B.

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l	6.	The purified nucleic acid construct of claim 5, wherein said Lux protein					
2	comprises the	amino acid sequence of a Lux protein isolated from bacteria selected from the					
3	group consisting of Photorhabdus luminescens, Vibrio fischeri and Vibrio harveyi.						
1	7.	The purified nucleic acid construct of claim 1, wherein the modified form of said					
2	bioluminescent protein comprises a peptide sequence that specifically binds to a protein						
3	associated with a proteolytic pathway.						
1	8.	The purified nucleic acid construct of claim 7, wherein said protein associated					
2	with a proteolytic pathway is a tail-specific protease.						
1	9.	The purified nucleic acid construct of claim 8, wherein the peptide sequence of					
2	the modified	bioluminescent protein comprises SEQ ID NO:8.					
1	10.	The purified nucleic acid construct of claim 8, wherein the peptide sequence of					
2	the modified	bioluminescent protein comprises SEQ ID NO:9.					
1	11.	The purified nucleic acid construct of claim 8, wherein the peptide sequence of					
2	the modified	bioluminescent protein comprises SEQ ID NO:10.					
1	12.	The purified nucleic acid construct of claim 9, wherein the modified protein is at					
2 .	least one of LuxA or LuxB.						

The purified nucleic acid construct of claim 10, wherein the modified protein is at 1 13. least one of Lux A or Lux B. 2 The purified nucleic acid construct of claim 11, wherein the modified protein is at 1 14. 2 least one of Lux A or Lux B. 1 15. The purified nucleic acid construct of claim 7, wherein said protein associated with a proteolytic pathway mediates degradation of said modified bioluminescent protein via a 2 ubiquitin-proteasome pathway. 3 The purified nucleic acid construct of claim 15, wherein said protein associated 16: 1 2 with a ubiquitin-proteasome pathway is SCF(Grr1). The purified nucleic acid construct of claim 15, wherein the peptide sequence of 1 17. said modified bioluminescent protein comprises a PEST-rich sequence. 2 The purified nucleic acid construct of claim 17, wherein said PEST-rich sequence 1 18. -2 comprises a PEST-rich carboxy terminus of G1 cyclin (Cln2). A vector comprising a purified nucleic acid construct comprising a gene cassette 1 19. encoding at least one modified bioluminescent protein, said modified protein comprising at least 2 one modification in its amino acid sequence relative to the sequence of an unmodified form of 3 said protein, said addition reducing a first duration of bioluminescence emitted by said modified 4

5	bioluminescent protein relative to a second duration of bioluminescence emitted by said						
6	unmodified form of said protein.						
1		20.	The vector of claim 19, wherein said vector is a plasmid.				
1		21.	The vector of claim 19, wherein said vector is an expression vector suitable	for			
2	driving expression in a cell type selected from a bacterial cell, a yeast cell and a mammalian cell.						
1		22.	A prokaryotic cell comprising the vector of claim 19.				
1		23.	The prokaryotic cell of claim 22, wherein said cell is a bacterial cell.	ger -			
				•			
1		24.	The prokaryotic cell of claim 22, wherein said vector in said bacterial cell	*** <b>*</b>			
2	compr	ises the	purified nucleic acid of claim 7 or 8.	× ·			
1		25.	A eukaryotic cell comprising the vector of claim 19.				
1		26.	The eukaryotic cell of claim 25, wherein said cell is a yeast cell or a mamm	alian			
2	cell.						
1		27.	The eukaryotic cell of claim 25, wherein said vector in said cell comprises	the			
2	purified nucleic acid of claim 15.						
	•						

- 1 28. The purified nucleic acid of claim 1, wherein the duration of bioluminescence is
- 2 determined by comparing a time course of a first measure of bioluminescence emitted by said
- 3 modified protein and a time course of a second measure of bioluminescence emitted by said
- 4 unmodified protein.
- 1 29. The purified nucleic acid of claim 28, wherein said first measure is between about
- 2 100-fold and 1000-fold lower than said second measure.